

经济林研究

JINGJILIN YANJIU

第 29 卷 第 1 期 2011 年 3 月

目 次

特 稿

银杏活性炭对 4 种有毒气体和铅镉离子的吸附作用 曹福亮, 郝万文, 潘静霞(1)

研究论文

- 红花檉木花叶芽变的表型分析与 RSAP 分析鉴定 李炎林, 熊兴耀, 于晓英, 等(8)
- 枣果实中苯丙氨酸解氨酶基因的克隆及序列分析 谭洪花, 曹尚银, 房经贵, 等(15)
- 间作模式下桑树与大豆叶片的光合日变化特点 张会慧, 赵 莉, 许 楠, 等(21)
- 3 种红豆杉光合特性及叶绿素荧光差异比较 孙铭隆, 李 威, 刘 彤, 等(27)
- 白桦基因表达半定量 RT-PCR 中内参基因的选择 戴 超, 刘雪梅, 周 菲(34)
- 落叶松凋落物浸提液对暗棕壤养分活性及水曲柳养分吸收的影响
..... 祁海云, 崔晓阳, 宋金凤, 等(40)
- 杜仲叶中杜仲胶含量与相对分子质量的动态变化 何文广(46)
- 避雨栽培对葡萄白粉病发生的影响及其微气象学原理初探 ... 杜 飞, 朱书生, 陈 尧, 等(52)
- 不同芸苔素内酯处理对油茶幼龄林生长的影响 胡玉玲, 胡冬南, 幸潇潇, 等(61)
- 光皮树叶片解剖结构与树体生长势的相关性 马 倩, 蒋丽娟, 李昌珠, 等(67)
- 安徽霍山毛竹林生产力及其土壤养分的特点 丁正亮, 王 雷, 刘西军, 等(72)
- 扁桃引种及良种筛选试验 张文越, 史作安, 张玉贞, 等(77)
- 山核桃外果皮中核桃酮热回流法提取的工艺条件 王晓燕, 范成钢, 杨 伟, 等(85)
- 不同油茶饼粕的营养成分比较与饲用可行性分析 朱 培, 钟海雁, 郑 菲, 等(90)
- 光皮树花药愈伤组织的诱导 王丽华, 陈建华, 李昌珠, 等(94)
- 石榴果酒发酵工艺的优化 李晋丽, 杨 伟, 伊 芳, 等(99)
- 七叶树胚的离体培养及植株再生 范小峰, 范亚娜, 刘秀丽, 等(105)
- 银杏活性炭的孔隙结构与孔径分布 潘静霞, 郝万文, 曹福亮(110)
- “强旱”核桃茎段离体扩繁技术 刘 昊, 裴 东, 张俊佩, 等(115)

研究简报

- 新疆巴旦木测土配方施肥效果试验初报 王建友,毛金梅,韩宏伟,等(120)
- Fe^{3+} 浓度对核桃成熟子叶离体生根培养的影响 周贝贝,张俊佩,王伟,等(124)
- 文冠果树种类型的划分及优良高产单株的筛选 汪智军,张东亚,古丽江(128)
- 野生藏杏花粉超微结构的观察 孟凡娟,王超,关法春,等(132)
- 燕山山脉野生欧李花粉的形态特征 任艳军,秦素平,杜彬,等(135)
- 文冠果不同密度播种育苗试验 王一,段磊,德永军,等(140)
- 文冠果结实情况的调查与产量的预测 侯元凯,李阳元,赵生军,等(144)
- 广西油茶比较效益探析 蒋桂雄,马锦林,李开祥,等(149)
- 武威绿洲灌区红枣引种栽培试验 牟德生,张开骅,李万年(152)

综 述

- 蔷薇科核果类果树组织培养研究进展 张悦,傅建敏,李福海,等(155)
- 核桃属植物种质资源鉴定技术研究进展 王金星,王滑,赖家业,等(161)

实用技术

- “GLS赣州油”系列油茶良种丰产栽培技术 刘建昌,赵晓青,胡小康,等(166)
- 油茶采穗圃穗条果实兼营综合技术研究 谢红梅(171)

发展战略

- 江西油茶产业发展的特点、问题及对策 徐林初,左继林,查小华,等(177)

学者风采

- 曹福亮教授 封二

特色学科

- 南京林业大学森林培育学科简介 封三

NONWOOD FOREST RESEARCH

Mar. 2011 Vol. 29 No. 1

CONTENTS

- Absorption of ginkgo activated carbon to poisonous gas and heavy metal ion CAO Fu-liang, YU Wan-wen, PAN Jing-xia(1)
- Phenotypic and RSAP analysis on flower leaf sports in *Loropetalum Chinense* var. *rubrum*
..... LI Yan-lin, XIONG Xing-yao, YU Xiao-ying, et al(8)
- Cloning and sequence analysis of a phenylalanine ammonia-lyase gene in *Ziziphus jujuba* Mill.
..... TAN Hong-hua, CAO Shang-yin, FANG Jing-gui, et al(15)
- Diurnal variation of photosynthesis in leaves of soybean and mulberry in intercropping mode ZHANG Hui-hui, ZHAO Li, XU Nan, et al(21)
- Differences of photosynthetic characteristics and chlorophyll fluorescence in 3 varieties of *Taxus spp.*
..... SUN Ming-long, LI Wei, LIU Tong, et al(27)
- Selection of internal control genes in semi-quantitative RT-PCR in *Betula platyphylla* DAI Chao, LIU Xue-mei, ZHOU Fei, et al(34)
- Effects of litter leachate of *Larix olgensis* on nutrient mobilization in dark brown forest soils and absorption of *Fraxinus mandshurica* seedlings
..... QI Hai-yun, CUI Xiao-yang, SONG Jin-feng, et al(40)
- Dynamic changes of content and relative molecular mass of gutta-percha in *Eucommia ulmoides* Oliv. leave HE Wen-guang(46)
- Impact of rain-shelter cultivation on development of grape powdery mildew and its micrometeorology principle
..... DU Fei, ZHU Shu-sheng, CHEN Yao, et al(52)
- Effects of different BRs treatments on growth of young forest in *Camellia oleifera* HU Yu-ling, HU Dong-nan, XING Xiao-xiao, et al(61)
- Correlation of anatomical structure of leaves and growth vigor in *Cornus wisoniana* MA Qian, JIANG Li-juan, LI Chang-zhu, et al(67)
- Productivity of *Phyllostachys pubescens* stands and soil nutrient in Huoshan of Anhui DING Zheng-liang, WANG Lei, LIU Xi-jun, et al(72)
- Introduction and selection of almond cultivars ZHANG Wen-yue, SHI Zuo-an, ZHANG Yu-zhen, et al(77)
- Reflux extraction conditions of regiolone in *Carya cathayensis* epicarps WANG Xiao-yan, FAN Cheng-gang, YANG Wei, et al(85)
- Ingredients comparison and feed additives feasibility analysis of defatted cake and meal in *Camellia oleifera*
..... ZHU Pei, ZHONG Hai-yan, ZHENG Fei, et al(90)
- Callus induction of anther in *Swida wilsoniana* WANG Li-hua, CHEN Jian-hua, LI Chang-zhu, et al(94)
- Optimization of fermentation process of pomegranate wine LI Jin-li, YANG Wei, YI Fang, et al(99)
- Embryo in vitro culture and plant regeneration in *Aesculus chinensis* Beg. FAN Xiao-feng, FAN Ya-na, LIU Xiu-li, et al(105)
- Pore structure and pore size distribution of ginkgo activated carbon PAN Jing-xia, YU Wan-wen, CAO Fu-liang(110)
- Tissue culture techniques of stem segment in "Qianghan" walnut LIU Hao, PEI Dong, ZHANG Jun-pei, et al(115)
- Preliminary study of fertilizer response on soil testing and formulated fertilization in almond in the south of Xinjiang
..... WANG Jian-you, MAO Jin-mei, HAN Hong-wei, et al(120)
- Effects of Fe³⁺ concentration on rooting culture of mature walnut cotyledon in vitro ZHOU Bei-bei, ZHANG Jun-pei, WANG Wei, et al(124)
- Types of *Xanthoceras sorbifolia* Bunge and selecting high-yield and high-quality plants in the species
..... WANG Zhi-jun, ZHANG Dong-ya, GU Li-jiang(128)
- Observation on ultrastructure of pollen grains in *Armeniaca holosericea* MENG Fan-juan, WANG Chao, GUAN Fa-chun, et al(132)
- Pollen Morphological characteristics in wild *Cerasus humilis* (Bge) Sok at Yanshan Mountains
..... REN Yan-jun, QIN Su-ping, DU Bin, et al(134)
- Seedling cultivation trial of *Xanthoceras sorbifolia* at different density WANG Yi, DUAN Lei, DE Yong-jun, et al(140)
- Fructification investigation and yield prediction in *Xanthoceras sorbifolia* HOU Yuan-kai, LI Yang-yuan, ZHAO Sheng-jun, et al(144)
- Comparison and analysis of economic benefit of oil-tea in Guangxi JIANG Gui-xiong, MA Jin-lin, LI Kai-xiang, et al(149)
- Introduction and cultivation test of jujube at irrigation areas of Wuwei oasis MU De-sheng, ZHANG Kai-hua, LI Wan-nian(152)
- Review of progress in tissue culture in stone fruit trees of Rosaceae ZHANG Yue, FU Jian-min, LI Fu-hai, et al(155)
- Advance in identity technology of germplasm resource in *Juglans* WANG Jin-xing, WANG Hua, LAI Jia-ye, et al(161)
- High-yield cultivation technology of "GLS Ganzhouyou" series cultivars in *Camellia oleifera*
..... LIU Jian-chang, ZHAO Xiao-qing, HU Xiao-kang, et al(166)
- Comprehensive technology of *Camellia* spp. cutting orchard and sideline in scion and fruit XIE Hong-mei(171)
- Characteristics, existing problems and countermeasures of *Comellia oleifera* industry developments in Jiangxi
..... XU Lin-chu, ZUO Ji-jin, ZHA Xiao-hua, et al(177)

English Editor: WEN Li